MLC 104 IP Plus

MEDIALINK™ CONTROLLER WITH IP LINK®



The Extron MLC 104 IP Plus MediaLink Controller with built-in IP Link Ethernet Control is an easy-to-use control panel for any small classroom or conference room. It standardizes the control interface, making display systems simple to use and easy to support.

- Universal projector control
- Integrated IP Link
 - Proactive maintenance
 - Event scheduling
 - Remote technical support
 - Theft alerts
- RS-232 Port for MLS MediaLink Switcher control
- Three digital control ports
- Supports for optional IRCM Infrared Control Modules
- Inactivity timer for display shut-off
- **■** Front panel security lockout
- IR learning sensor for capturing remote control commands
- **■** Configurable backlit buttons
- Volume control with five level-status LEDs
- Integral Web server with memory for GlobalViewer® and custom Web pages
- Versatile mounting options

im Vertrieb von DESCRIPTION

CAMBOARD Electronics FEATURES (Cont.)

The Extron MLC 104 IP Plus MediaLink Controller is an easy-to-use control panel for any small classroom or meeting room. It is designed to control a wide range of smaller A/V systems and includes Extron's innovative IP Link Ethernet control technology to enable remote diagnostics, asset management and support. The MLC 104 IP Plus standardizes the control interface for all systems, making projector-based and switcher-based systems simple to use. Standardization also makes setup and maintenance easier to support.

The flexible MLC 104 IP Plus acts as an extended remote control panel. It is not a switcher; instead, as a controller, it tells the projector or switcher when to switch between its various inputs. Presenters with little or no training can walk into any multimedia classroom and operate the A/V system. The MLC 104 IP Plus includes universal projector control, using pre-built drivers from Extron, for a projector's power, input switching, and volume control. The MLC 104 IP Plus features backlit buttons that can be custom-labeled for easy identification. The illuminated buttons are helpful for presenters in low-light environments.

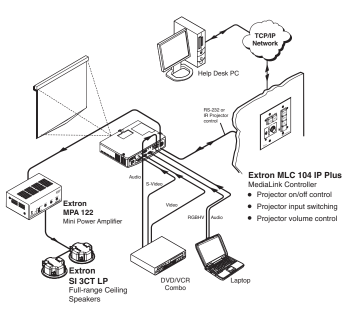
The MLC 104 IP Plus is also capable of learning IR commands for centralized control of external source devices, such as DVD players and VCRs, when used with optional IRCM - Infrared Control Modules.

Especially vital for high traffic areas, the MLC 104 IP Plus is housed in a secure two-gang enclosure and can be mounted in a lectern, desk, wall, rack, or wall box.

FEATURES

- Bidirectional RS-232 port for universal display control A dedicated port for communicating with virtually any projector or flat panel display via IR or RS-232. Control drivers can be downloaded or created using the intuitive software.
- IP Link Ethernet monitoring and control An IP integration technology developed by Extron specifically engineered to meet the needs of professional A/V environments. IP Link allows the MLC 104 IP Plus to be controlled and proactively monitored over a LAN, WAN, or the Internet.
- Three digital I/O ports Are configurable as digital inputs or digital outputs and can interface with a variety of devices, such as sensors, switches, LEDs, and relays.
- **Dedicated IR port** For control of IR-controllable display devices and source equipment, such as VCRs and DVD players.
- Support for optional IRCM Infrared Control Modules For controlling additional external source devices.
- IR learning capability For capturing IR remote codes from a device's handheld remote control.
- **Discrete ON and OFF display power controls** Simplify system operations and eliminate the need for an external display remote.
- RS-232 port for MLS MediaLink Switcher support For controlling an optional Extron MLS MediaLink Switcher.
- Inactivity timer for display shutoff Adjustable timer controls automatic shutdown to preserve energy, prevent plasma burn-in, or extend projector lamp life.

- Front panel security lockout When the security lock-out mode is engaged, the MLC 104 IP Plus's front panel becomes inoperable unless a user-defined PIN number is entered. No controller functions can be activated.
- Configurable buttons Can be assigned to trigger a variety of functions such as selecting an input or sending a serial or IR command signal.
- Macro capability Any button can be configured to execute multiple actions through the serial and IR control ports. For instance, the touch of a single button could trigger commands to turn on the display, select the display's RGB input, and select an input on the MLS MediaLink Switcher.
- Tri-color, backlit, easy-to-label buttons Can be customized for each installation and provide easy operation for presenters in low-light environments.
- Volume control with volume indication for display or MLS MediaLink Switcher Allows for convenient, centralized control without additional remotes. The five LEDs provide a clear indication of the current audio setting.
- Optional wireless remote control The MLC 104 IP Plus can be controlled via IR using an IR 452 Remote Control with an IR Link Wall-Mountable IR Signal Repeater or IRL 20 IR Signal Repeater.
- Optional SCP 104 Secondary Control Panel Duplicates the MLC 104 IP Plus's front panel buttons and offers a second access point within a room.
- Integral high performance Web server Includes memory available for storing device drivers, GlobalViewer, and custom user Web pages.
- Flexible mounting options There are a variety of optional mounting kits available that allow the MLC 104 IP Plus to be installed virtually anywhere, including walls, lecterns, or tables.
- Mud ring Standard model includes MR 200 two-gang mud ring.
 AAP model includes MR 400 four-gang mud ring.
- External international power supply included, part # 70-055-01



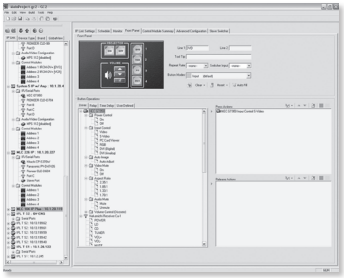
www.camboard.de

Tel. 07131 911201 Fax 07131 911203 ce-info@camboard.de

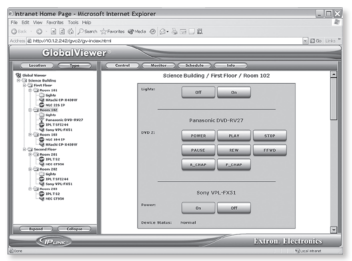
Easy System Configuration using Global Configurator Software

The MLC 104 IP Plus can be fully configured using Extron's Global Configurator software. Extron creates and administers a wide selection of drivers for use with the MLC 104 IP Plus. Drivers enable the MLC 104 IP Plus to control basic display functions such as power, input selection, and volume adjustment. Users can customize drivers or go to the Extron Web site to download RS-232 or IR drivers compatible with the latest and most popular display and source devices. Global Configurator also adds support for GlobalViewer, a free Web-based asset management and remote control software application specifically designed to work with products that include IP Link technology.

The MLC 104 IP Plus is designed to work with almost every Extron switcher, including the MLS - MediaLink switchers and VersaTools™ MediaLink switchers, which are specifically designed to complement MediaLink controllers. Each product of the MLS line switches video, computer-video, and/or audio and provides unique features such as volume and tone control. The MLC 104 IP Plus can also work as a stand-alone device to control a projector without the aid of a switcher.



Configure the MLC 104 IP Plus using free Global Configurator software.





Web-Based Asset Management

The MLC 104 IP Plus is equipped with Extron's IP Link, a high performance intelligent network integration technology specifically engineered to meet the needs of professional A/V environments — from small K-12 classrooms to large universities and businesses. GlobalViewer®, a free Web-based asset management and remote control software application, is specifically designed to work with products that include IP Link technology. Together, GlobalViewer & IP Link facilitate key asset management functions including:

- Proactive maintenance GlobalViewer can store and display information about connected devices like serial numbers, owner identification, maintenance history, and installed firmware versions. This centralized data can be collected and used to reduce maintenance costs and guide future purchasing decisions. For instance, a projector can be polled routinely to track lamp usage and total life time. When lamp usage reaches a predetermined number of hours, the MLC 104 IP Plus can send a notice via e-mail.
- Event scheduling GlobalViewer uses the real-time clock and calendar in IP Link-enabled devices to maximum value. Userdefined tasks are easy to configure and schedule with Extron Global Configurator software, which doesn't require programming skills. For instance, an administrator can schedule all projectors to turn off every Friday at close of business.
- Remote technical support Technicians can troubleshoot systems remotely because GlobalViewer provides the real-time status of connected devices. Information such as connection status, power state, and current input selection is displayed in a central location.
 For many connected devices, technicians can toggle power on or off, switch sources, control volume, and more without leaving their office. Many common problems can be resolved without a trip to where the equipment is located.
- Theft alerts IP Link-enabled products are always on and routinely poll their attached devices for status information. If any serially controlled device such as a projector or display is physically disconnected from the serial port, the MLC 104 IP Plus monitoring its status will know immediately. In such an event, it can send an e-mail message notifying security personnel of the possible theft. For fast action, e-mails can be sent to multiple addresses including cell phones and wireless PDAs.

im Vertrieb von CAMBOARD Electronics CUSTOM GRAPHICAL USER INTERFACE

Technology enhanced classrooms provide instructors with new tools to teach and interact within the presentation environment. Many instructors desire the flexibility of not only controlling the environment via an in-room controller mounted on a wall or lectern, but also from a control page on a computer monitor or wireless device. Since no special control software is needed, and access is available from any networked PC in the room, the cost of deployment is low. In addition, customized graphical user interfaces are attractive and require minimal training for users.

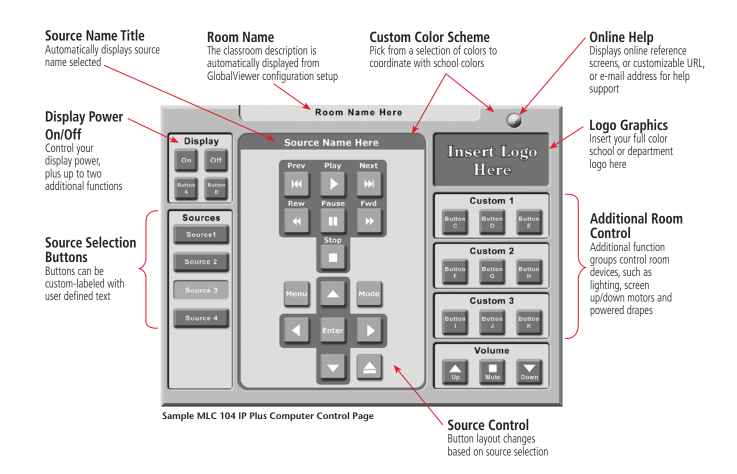
Custom GUI Features

- Web-based PC or touch-monitor GUI customized for your organization
- Low-cost, rich graphic control environment for each and every room
- Includes placement of full color school or organization logo
- Use our free template or Extron will do all the work for a small, one-time customization fee
- All source code provided

Extron offers two options for creating a customized graphical interface for your installation. You can download and modify one of our predesigned templates or use our low-cost GUI Customization Service.

Both methods can be used to support the MLC 104 IP Plus. The integrated IP Link Web server technology enables control from any networked PC or laptop using either a mouse or touchmonitor located in the room. Wheter you choose to download and customize a template yourself, or use our GUI Customization Service, you'll be able to deploy a Web-based graphical user interface that provides a secure, alternate control point for instructors, in addition to the MLC 104 IP Plus push-button control panel.

For more information, contract your Extron Customer Support Representative or visit www.extron.com/customgui on the Web.

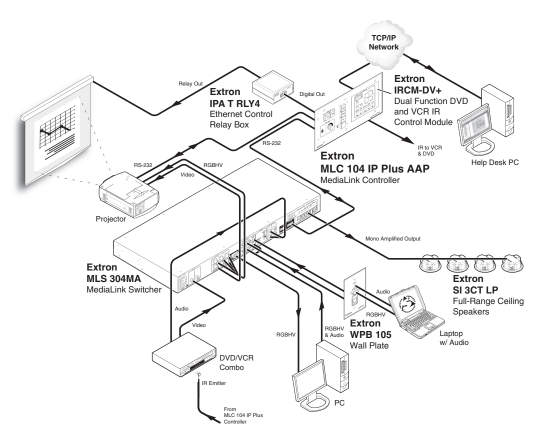


CONTROL — HOST POR	1 bidirectional RS-232 front panel 2.5 mm	Enclosure dimension		4.68.11 4.88.11 5.5	
serial flost port	mini stereo jack	MLC 104 IP Plus fa	iceplate	4.5" H x 4.6" W x 0.1" D	
Baud rate and protocol	38400, 8 data bits, 1 stop bit, no parity			(11.4 cm H x 11.7 cm W	7 x 0.3 cm D)
	Mini stereo jack: tip = TX, ring = RX,	MI C 104 ID Dlue A	AD facoplato	(2 gang) 4.5" H x 8.3" W x 0.1" D	1
	sleeve = GND	IVILC 104 IF Flus A	Ar iacepiate	(11.4 cm H x 21.2 cm W	
Ethernet host port	1 RJ-45 female			(4 gang)	7 X 0.5 CIII D)
	10/100Base-T, half/full duplex with	MLC 104 IP Plus L	faceplate	3.15" H x 6.5" W x 0.1"	D
	autodetect			(8.0 cm H x 16.5 cm W	x 0 3 cm D)
Ethernet protocol	ARP, DHCP, ICMP (ping), TCP/IP, Telnet,	Device		2.75" H x 3.5" W x 2.0"	D
	HTTP, SMTP			(7.0 cm H x 8.9 cm W x	
Ethernet default settings	Link speed and duplex level = autodetected			(fits some 2 gang boxes))
	IP address = 192.168.254.254			(Depth excludes knob ar	nd buttons.)
	Subnet mask = 255.255.0.0	Product weight			
	Default gateway = 0.0.0.0 DHCP = off	Shipping weight		6 lbs (3 kg)	
Wah sarver	Up to 200 simultaneous sessions	Vibration			
MED 201 ACI	7.25 MB nonvolatile user memory	12.2		(International Safe Trans	it Association)
Secondary control panel (SCP)	(1) 3.5 mm 5-pole direct insertion captive	Listings			\C/NI7C ICEC
secondary condiction panel (o ci)	screw connector	MTBF		CE, FCC Class A, VCCI, A	AS/INZS, ICES
Program control	Extron's Global Configurator for Windows®			3 years parts and labor	
	Extron's Simple Instruction Set (SIS™)	NOTE: All nominal le		5 years parts and labor	
	Microsoft® Internet Explorer, Telnet	INOTE. All Homilian is	veis are at ±1070		
IR learning frequencies		Model	Version Descriptio	n	Part Number
IR learning distance	2" (5.1 cm) to 12" (30.5 cm) from the	MLC 104 IP Plus			60-818-02
	front panel	MLC 104 IP Plus	White		60-818-03
CONTROL — SERIAL PO	PTC	MLC 104 IP Plus			
		MLC 104 IP Plus AAP	Black		60-818-12
Display control port	(1) 3.5 mm direct insertion captive screw	MLC 104 IP Plus AAP	White		60-818-13
	connector, 3 pole, for bidirectional RS-232	MLC 104 IP Plus AAP			
C. Stale and a stale and	control (±5 V)	MLC 104 IP Plus L			
Switcher control port	(1) 3.5 mm direct insertion captive screw	MLC 104 IP Plus L			
	connector, 3 pole, for bidirectional RS-232 control (±5 V)	MLC 104 IP Plus L			
Raud rate and protocol (DS 232)	115200 to 300 baud (9600 baud = default);	MLC 104 IP Plus	Controller Only		60-818-00
bada rate and protocol (N3 232)	8 (default) or 7 data bits; 1 (default) or 2 stop	1. 1. 1. 1. 1			
	bits; no parity (default), or even or odd parity	Included Accessorie MLC 104 IP Plus	S		
	bits, no parity (delidate), or even or odd parity		or cupply		70 055 01
CONTROL — IR PORT					
IR control port	(1) 3.5 mm direct insertion captive screw				
	connector, 2 pole				
	TTL level (0 to 5 V) infrared control up to				
	1 MHz	MLC 104 IP Plus L			
DIGITAL I/O CONTROL		12V/1Amp power	er supply		70-055-01
		Button labels tex	(t		33-954-01
	3 digital input/output (configurable)				
	(1) 3.5 mm direct insertion captive screw				
					33-1164-0X
	1, 2, 3 = digital inputs/outputs 1, 2, and 3;	I	MLC 104 IP Plus AAP		
Di tali	GND = GND				
Digital inputs	0.13.VDC				
Input voltage range					
Input impedance Programmable pullup					
	250 mA sink from 24 VDC, maximum				
Threshold low to high		international rac	epiate Labeis		33-1107-02
Threshold high to low		Optional Accessorie	5		
	(0.0 120	UC50' (50' / 15 m)		Control 50' (15.2 m)	26-518-01
GENERAL		MLC IR/RS-232-35'			
External power supply	100 VAC to 240 VAC, 50/60 Hz, external,				
P	autoswitchable; to 12 VDC, 1 A, regulated	CFG Cable	9-pin D Female to 2	2.5 mm TRS 6' (1.8 m)	70-335-01
Power input requirements	12 VDC, 0.285 A (0.305 A if used with an	MLS 100 A	4 Input Audio Med	iaLink™ Switcher	60-497-01
	optional IRCM-DV+)	MLS 102 VGA		Audio	
NOTE: An MLC 104 IP Plus Series co	ontroller must be powered by its own power	MLS 103 V		& Audio	
supply. It cannot be powered by an		MLS 103 SV		o & Audio	
		IPA T RLY4			
		MLS 304MA	Mono Audio Ampli	fier	
Temperature/humidity	Storage: -40 to +158 °F (-40 to +70 °C) /	I			
Temperature/humidity	10% to 90%, noncondensing	MLS 304SA	Stereo Audio Ampli	ifier	
Temperature/humidity	10% to 90%, noncondensing Operating: +32 to +122 °F (0 to +50 °C) /	MLS 304SA IRL 20	Stereo Audio Ampli IR Signal Repeater .	fier	60-580-01
,	10% to 90%, noncondensing Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing	MLS 304SA IRL 20 IR 402	Stereo Audio Ampli IR Signal Repeater . Handheld IR Remot	ifier te Control	60-580-01 70-207-01
,	10% to 90%, noncondensing Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing Yes, with optional rack mounting kits, and	MLS 304SA IRL 20 IR 402 SCP 104	Stereo Audio Ampli IR Signal Repeater . Handheld IR Remot Black	ifier te Control	60-580-01 70-207-01 60-672-02
,	10% to 90%, noncondensing Operating: +32 to +122 °F (0 to +50 °C) / 10% to 90%, noncondensing	MLS 304SA IRL 20 IR 402 SCP 104 IRCM-DV+	Stereo Audio Ampli IR Signal Repeater . Handheld IR Remot Black Black	ifier te Control	60-580-01 70-207-01 60-672-02 70-220-02

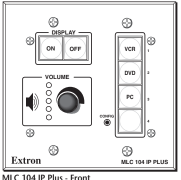
CM-9BLB

Nine-Button AAP, Black 70-494-02

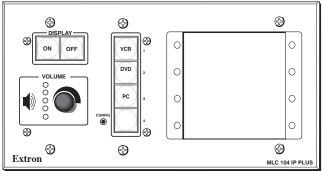
Enclosure type Metal



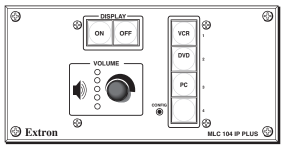
PANEL DRAWINGS



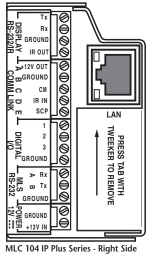
MLC 104 IP Plus - Front



MLC 104 IP Plus AAP - Front



MLC 104 IP Plus L - Front



(without faceplate)



Extron Electronics, USA 1230 South Lewis Street Anaheim, CA 92805 800.633.9876 714.491.1500 FAX 714.491.1517

Extron Electronics, Europe Beeldschermweg 6C 3821 AH Amersfoort, The Netherlands +800.3987.6673 +31.33.453.4040 FAX +31.33.453.4050

Extron Electronics, Asia 135 Joo Seng Rd. #04-01 PM Industrial Bldg., Singapore 368363 +800.7339.8766 +65.6383.4400 FAX +65.6383.4664

Extron Electronics, Japan Kyodo Building, 16 Ichibancho Chiyoda-ku, Tokyo 102-0082 +81.3.3511.7655 FAX +81.3.3511.7656